Agency Name	Project Name	Project Description
	SCORES - Statewide Collaborative Offender Risk	Over the past decade, the national focus on reentry in correctional practice has been embraced by the criminal justice system in Connecticut. The Department of Correction and Board of Pardons and Paroles, in particular, have invested significant and continuing effort to improve practices around reentry. Pursuant to Public Act 08-01, both agencies partnered with Judicial's Court Support Services Division to create both the state's first Reentry Strategy and the first Assessment Strategy in an attempt to define a shared policy for recidivism reduction. As we continued to improve on our reentry model, it became apparent that effective reentry was only accomplished when solid assessment of offender risk and need was completed and then followed through in treatment planning and program assignment. To illustrate how strongly a reliable assessment drives successful reentry, and to streamline our practices, the two statewide strategies were merged into one in 2011. Our next steps in improving the assessment-reentry process involve merging and streamlining our actual every day processes, to
Board Of Pardons and Paroles	Evaluation System	work smarter and to get even better results.
	Library Management Software System	8
Connecticut State Library	Replacement	Allow patrons to log into our system and provide them with their reference perusals.
Comment of Chate Library	Managed Air to a second and a second and a	Utilizing LibGuides for reference/research material from old site. Temporarily build out website with Wordpress until portal
Connecticut State Library	Move website to new Ektron CT GOV portal	available.
Connecticut State Library	NAS Back Up Solution Server Consolidation and Windows Server 2012	Provide decent back up solution for disaster recovery.
Commontional State Library	Rollout	Padvas according and use should account
Connecticut State Library Connecticut State Library	VDI Solution for Service Center Training Labs	Reduce server farm and use shared resources.
Connecticut State Library	VDI SOIULIOII TOI SELVICE CEITLEI Trailling Laus	Have capability for IT able to manage multiple workstations and images.
Department of Administrative Services	Cost Estimate Reporting Application	DAS/BEST resources are working to transition a third-party vendor application into a BizNet application. The application is missing key components which are being developed by DAS/BEST (login, roles, permissions, referential integrity, audit trail, reporting). DAS/BEST will be moving the data center from a high cost facility to a pair of redundant data centers that offer greater capability, greater energy efficiency and better redundant operations to keep technology running. Individual agency data rooms will be consolidated into the new data center space when available in 2015. The state will minimize any future investments in multiple,
Department of Administrative Services	Data Center Consolidation	agency based computing facilities.
Department of Administrative Services	Diversity Study Data Collection	Investigate and implement new or existing tools to fill this data collection function.
	ECM Service Development and Infrastructure	DAS with the State Library will implement new procedures and best practices for document and records management as well as
Department of Administrative Services	Enhancements	improving the base ECM infrastructure
Department of Administrative Services	eGovernment - WCMS Migration for Agencies	Work with state agencies and Connecticut Interactive to develop a reusable and steamlined migration process for the agencies. Over 100 websites need to move off existing DSF Web Content Management System (WCMS). Budget is TBD.
		Finalize contract, install Sitecore at NIC data center, configure the system, and migrate all existing content on CT.gov portal,
Department of Administrative Services	eGovernment - WCMS Reimplementation	Governor, and Lt. Governor sites.
Department of Administrative Services	Enterprise ITSM BMC Numara Footprints - Service Core	DAS/BEST will implement an enterprise-class IT Service Management solution and service that provides state agencies with access to software services such as Help Desk, Incident and Problem Management, Configuration Management, Security and Compliance, as well as Lifecycle Management, among others. The service relies on the use of BMC's FootPrints Service Management Solution as implemented and supported by DAS/BEST and offered to all Executive Branch agencies.
Department of Administrative Services	Enterprise Licensing Replacement	The first phase is to document requirements then write and release RFP.
·	· · · · · · · · · · · · · · · · · · ·	Enterprise credential management (eLicensing) is used today by multiple agencies (DPH, DCP, SOTS, DOAG). This project will complete current rollout activities to maximize current product implementation. This project will also reexamine agency business requirements to determine best long term system options.
Department of Administrative Services	Enterprise Licensing Review and Enhancements	
Department of Administrative Services	Fleet Management Replacement System	The project to replace Fleet Anywhere seeks a system to manage all Fleet functions: Fleet acquisition, vehicle maintenance, staff and vehicle user scheduling, parts inventory and management, vehicle records, facilities management and interfaces to insurance and financial systems in the state. The business goal is to reduce waste and increase the efficiency of this multi million dollar operation.
Department of Auministrative Services	ricet management nepiacement system	DAS/BEST will be working with the municipalities and regional councils of government to expand the state fiber optic network to
Department of Administrative Services	Municipal Expansion of Nutmeg Network	increase the availability of regional solutions.

		Due to the Governors consolidation of agencies into Construction Services, the Office of School Construction Grants (OSCG) was
Department of Administrative Services	OSCG SCGMS Application Rewrite	spun off from SDE. The associated IT application needs to be re-written so the system can be supported by DAS/DCS.
Department of Flammon days Services	Cood occinio / ippinoation neumic	Prior to this project, publication of state regulations was completely paper based. While some agencies post their regulations online,
		there is no requirement for them to do so and no control over whether the version posted is up-to-date or comprehensive. The
		primary objective of this project is to create a system to facilitate online public access to the state's regulations, the documents
		created while proposed regulations move through the regulation approval process (regulation-making record), and allow agencies
Department of Administrative Services	Regulations Modernization	to submit proposed regulations through an electronic workflow.
Department of Naministrative Services	Negalations Wodernization	DAS/BEST is working in conjunction with DECD, DMV, OPM and several other state agencies to redesign the State's online presence.
	Self Funded E-Government- CT gov and Business	This project will bring a new online capability and citizen focus to the State portal. The initial phase of the project will involve the
Department of Administrative Services	Portal Launch	establishment of an business portal to help find resources for doing business in the State.
		DAS/BEST will implement a new set of communications capabilities to replace outdated and expensive systems. This new capability
		will lower costs of Telephone services and provide greater resiliency in the event of a disaster. This will also provide newer
Department of Administrative Services	Unified Communications - Enterprise VolP Project	collaboration opportunities such as video conferencing.
Department of Flammon days Services	Cimica communications Enterprise von Troject	The goals of this project are acquire and implement one or more information systems(s) that 1) better meet the business needs of
		the Department of Banking, 2) provide online interactive capabilities to our customers, 3) allow data sharing between divisions and,
		in some cases, between agencies, 4) provides for the implementation of paperless business processes, 5) while freeing staff to
Department of Banking	DOB Systems Modernization	spend more time on their core business functions.
Department of Barming	2 02 07stems modernization	The current DCF Administrative Case Review Instrument (ACRI) data collection system and its interfaces with other data systems will
		be replaced by the CRS. The CRS will utilize the Federal On-Site Review Instrument (OSRI) Round 3 data collection items and logic
		with additional Connecticut specific questions and logic. Additionally, the CRS will support the creation of new review types that
Department of Children and Families	Case Review System	utilize and report on a subset of OSRI and CT Items.
		To support Browning activation for comprehensive service activery, with increasingly complex prompts
		and tracking, SACWIS (now called "LINK" in Connecticut) needs major changes and improvements,
		or a total system replacement. This was further emphasized during and after an on-site visit
		by federal officials in April of 2014, after which LINK was placed in a non-SACWIS status. The current
		system is built in an antiquated application (PowerBuilder), which has limited long-term
		sustainability. Through the initiative which this PAPD proposes, the agency expects to develop
		a federally compliant SACWIS that will eliminate redundancy of data entry, streamline workers' daily
		tasks, and improve interoperability with other agency systems and programs. It is DCF's intention
		to join Connecticut's other social and human service agencies in the provision of timely, effective and
		accurate services to our respective (and common) client populations through the use of technologies
		that interact with one another in an enterprise-wide basis to facilitate administration of eligibility and
		enrollment into programs, and monitor service delivery while reducing costs.
		DCF will utilize many of the "enterprise" components put in place by Access Health CT for
		Connecticut's Health Insurance Exchange, and the Department of Social Services ConneCT and
		ImpaCT projects. DCF plans to add new capabilities and components for use by this same growing
		group of agencies, to improve interoperability among health and human service programs. To the
		extent applicable, DCF will request Enhanced Funding of such components from CMS in addition to
		its request to ACF. Using and contributing to the State's enterprise approach for health and human
		services, we anticipate jointly building much greater interoperability using common technologies and
		teams who have participated in prior efforts and intuitively comprehend how to build upon those
		solutions
		DCF management has identified specific emerging business needs that must be addressed in
		Connecticut's new SACWIS:
		To integrate or interoperate with other state health and human service systems such as
		To integrate or interoperate with other state health and human service systems such as
		Medicaid Eligibility/Enrollment, Children's Health Insurance Program (CHIP), and MMIS to provide more accurate and timely information in order to provide appropriate services to
Department of Children and Families	Comprehensive Child Welfare Information System	·
Department of Children and Families	SACWIS	The State Agency Child Welfare Information System or LINK requires maintenance, updating and enhancing.
Department of Children and Families	SHOWIN	The state Agency Child Welfare information system of Lifty requires maintenance, updating and emiancing.

		Replacement of most end user personal computers with virtual desktops maintained in central data center. Virtual Desktop
		Infrastructure (VDI) will improve IT agility in meeting worker needs by reducing software adoption and deployment time. Security is
		improved by keeping data in central location and providing access through secure client. Provides options for various end user
Department of Children and Families	Virtual Desktop Implementation	computing devices to connect and run agency applications.
Department of Children and Families	Virtual Desktop Pilot	Pilot the use of virtual desktops or virtual applications in the agency.
	<u> </u>	The Department of Correction has all of our Correctional facilities that require scheduling of its staff 24 hours a day 7 days a week.
		The department has several union contracts that have many unique scheduling and attendance requirements. As a result of these
		requirements the department needs a system that will allow it to track the unique schedules and produce attendance and payroll
Department of Correction	24 x 7 Scheduling System - Phase 1	data that can be easily interfaced with the state's CORE-CT system.
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		The department has several union contracts that have many unique scheduling and attendance requirements. As a result of these
		requirements the department needs a system that will allow it to track the unique schedules and produce attendance and payroll
Department of Correction	24 x 7 Scheduling System - Phase 2	data that can be easily interfaced with the state's CORE-CT system.
		The project will replace all state blackberry devices with iPhones. The blackberry server is going away with the migration to
Department of Correction	Blackberry to iPhone Exchange	Exchange 2013. As a result all blackberries must be replaced with an android or iPhone device.
		Case Notes is an existing automated system that currently supports the consideration of offenders for parole as well as the
		community supervision of inmates and parolees under the jurisdiction of the Connecticut Department of Correction (DOC) and
		Board of Pardons and Paroles (BOPP). Given its age and current version, the system is limited both in its functional use and ability
		to pass important offender case information to other criminal justice agencies. Querying of the data for reporting is cumbersome
		and in most cases impossible. In addition, it is available only to a limited number of DOC and BOPP employees due to the fact that
Department of Correction	Case Notes	the system can only support up to 290 users.
		As part of the agencies major LAN/WAN initiative, the Cheshire Campus is to have its network infrastructure modernized to allow
Department of Correction	Cheshire Campus Network Upgrade	for greater speed and efficiencies in delivering of applications and their data.
		The state of Connecticut's Criminal Justice Information System (CJIS) Governing Board is undertaking the Connecticut Information
		Sharing System (CISS) program to improve information sharing throughout the state's criminal justice community. CISS will result in
		increased public and officer safety by providing additional and improved information to criminal justice staff when needed. The
		system will also increase business efficiency by exchanging information electronically between agencies. The timing for this effort is
		critical, and several key elements for success are currently aligned. The objectives the CISS project are to:
		Conform with Public Act 08.01
		Increase information flow throughout the criminal justice system
		Expand the number of information sharing system partners
		Allow real time data exchange between the primary users
		Improve information management efficient, thereby creating system benefits
Department of Correction	CISS - CT Information Sharing System - Release 1	
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		Sharing System (CISS) program to improve information sharing throughout the state's criminal justice community. CISS will result in
		increased public and officer safety by providing additional and improved information to criminal justice staff when needed. The
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Demontrace and of Course at least	CISS CT Information Sharing System D. J. C.	Improve information management efficient, thereby creating system benefits
Department of Correction	CISS - CT Information Sharing System - Release 2	

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		•Allow real time data exchange between the primary users
Department of Correction	CISS - CT Information Sharing System - Release 4	•Improve information management efficient, thereby creating system benefits
Department of Correction	Ciss - C1 Illiormation sharing system - Release 4	
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		•Improve information management efficient, thereby creating system benefits
Department of Correction	CISS - CT Information Sharing System - Release 8	

Individuals, organizations, and agencies that meet the definition of a covered entity under HIPAA must comply with the Rules' requirements to protect the privacy and security of health information and must provide individuals with certain rights with respect to their heir heir information. The security of health information and must provide individuals with certain rights with respect to the heir heir information. The security of health information in the CFR 100.100. The HIPAA Relation of the security o			
information by covered entities as yell as standards for individuals privacy rights to understand and control how their health information is used. Additionally, septions are incorporated into the HPBA Privacy Rule that prolative government or ganizations (including correctional institutions), law enforcement activities and public health related functions. The HPBA Security Rule operationalities the protections on trained in the PFA Privacy Rule that yellow the secure individuals" referencing protected health information" (e-PHI), HPBA Security Rule specifications are set forth in 45 CFR Part 160 and Part 164, Subparts A and C. Department of Correction Immate Visiting Procedures The goal of this project is to streamline the visiting process by making it electronic in order to eliminate unnecessary barriers and to encourage and facilitate family and social visiting. The main purpose of this project is to provide scanning abilities to agency staff so they can improve communications and manage and store documents more securely and efficiently. The project requires three main steps, all of which are closely linked to ensure efficient use of the technologies available with little or no additional cost impact to the state. The first step involves obtaining free scan drivers and installing them on the DOC network to facilitate one-to-one scanning on currently leased MFP's (Wulti Function Printers). The second task requires MIS to establish a protocol for scan to e-mail or scan to private and/or network folders on the network. This task will require the use of a separate server. The last component is the installation of REWRITE software (5500 total agency cost) on the network which will provide the tools necessary to perform document searches and file conversions (a.e. pid to word or excell). This project is important because it will allow the agency to use existing technologies to meet daily objectives and comply with directives and legal mandates with increased efficiency. It also eliminates the unnecessary			requirements to protect the privacy and security of health information and must provide individuals with certain rights with respect to their health information. At least one function within the Department of Correction (DOC) meets the definition of Health Care
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Department of Correction Operations Database all facilities to use the same system and thus be able to report out the same information.		()	The Operations Division currently has several access data bases that are used to supply data to the Executive team. These data bases help formulate the data so that agency can then use the information to strategize and report out the outcomes. The
	Department of Correction	Operations Database	all facilities to use the same system and thus be able to report out the same information.

		CTDOC currently uses a product from Syscon Data Systems called TAG10. This system is used for Inmate Banking and Commissary. The system is run in older Oracle technology and needs to be upgraded in order to run in the current CTDOC environment. In order to do this we must upgrade the current Syscon version from Tag10 to Tag11. Current version will not be compatible w/ the
	TAG 11 Commissary and Inmate Banking System	operating environment.
Department of Correction	Upgrade	
Department of Correction	Wireless Access at Department of Correction	Our proposal to build an agency-wide wireless data network infrastructure would provide wireless connectivity in seven conference rooms at Central Office. It would also include three locations at 24WHR to provide the ability to configure and test wireless connections. Components required include wireless Access Points (AP) that are the actual radios; data wiring to the AP's; a wireless network control system that is licensed according to how many AP's are connected. This proposal would use all 12 wireless licenses purchased. However, the proposed solution is fully expandable in the future to handle hundreds of AP's. If this project was to initially include 13 more additional licenses for future expansion at other locations (e.g., Maloney), the cost would increase by approximately \$3,000. Adding the 13 additional licenses after the initial purchase would cost approximately \$5,000. The AP's could be purchased at any time in the future.
Department of Developmental Services	DDS Eligibility Determination Intake Collection	Maintain electronic records for DDS eligibility applications and redeterminations. The DDS mission includes business goals that were highlighted in the "Conversations for Change" workshops held while developing the DDS Five Year Plan 2012-2017. Connecticut families stated that it is not clear who is eligible for DDS services. A COTS scanning and indexing system will also provide the workflow for the evaluation and determination of eligibility status. For those deemed ineligible, their previously submitted documents will be maintained electronically and be readily available for redetermination should circumstances change.
		The State of Connecticut's Department of Department of Developmental Services (DDS), is modernizing its existing Home and Community Based Services (HCBS) application and technology infrastructure environment. The project goal is to create an integrated application system utilizing an Oracle software (Seibel) and database platform solution. The system would address DDS business processes supporting Consumer Service Planning, Resource Allocation, Fiscal and Resource Management and Quality Management. In addition there would be a business analytics and reporting capability created utilizing Oracle OBIEE and interfaces
Department of Developmental Services	DDS HCBS Waiver Case Management System	with other Connecticut Health and Human Service agencies.
		The technology framework of the application will be adaptable to reviews or inspections throughout state agencies. The mobile workforce will promote acceptance of new tools that solve business issues and requirements. User roles will branch out to include business intelligence, training, scheduling and special interest group collaboration. Quality Monitors will have a quicker and more efficient method to report inspection data. The Quality Monitors will be able to perform more on-site inspections and reduce travel to regional offices. Inspection schedules, reminders and plan of correction follow-up are among the basic metrics for evaluation. The number of inspections completed the timeliness of reporting of citations and plans of correction being accepted will be ready
Department of Developmental Services	DDS Quality of Services Review Transformation	for immediate analysis as opposed to the current method of analysis and reporting.
Department of Developmental Services	Global Reporting	Global Reporting will run under DDS Global Security web application suite to provide ad-hoc query capability based on consolidated data views. The format will accommodate smart devices.
Department of Developmental Services Department of Emergency Services and Public		Replacement of an obsolete, unreliable, and failing helpdesk system with an enterprise-class Service Desk Management Platform
Protection	Agency Helpdesk Platform Upgrade	from BMC/Numara.
	, benefit character opprace	

The FBI is replacing its current Integrated Automated Fingerprint Identification System (IAFIS). The State Police Bureau of Identification (SPBI) Automated Fingerprint Identification System (AFIS) interfaces with the FBI's system 24x7x365. The State Bureau, by state statute, is required to submit all fingerprints to the FBI's IAFIS. By user agreement, DESPP is required to provide all services that the FBI provides the state to other state agencies, state and municipal PDs and tribal entities. The FBI's replacement system is called Next Generation Identification (NGI). NGI will provide the following enhancements: 1 Latents and Palms, Repository for Individuals of Special concern (RISC), 3. Rap Back, 4. Iris Pilot, 5, Interstate Photo system. Coupled with the NGI upgrade, the AFIS system must also be upgraded. Every local police department has one or more live scan terminals. The live scan terminals connect to AFIS to submit prints to the FBI's IAFIS system. There are approximately 170 live scan devices in operation. Live scan allows an agency to submit fingerprints electronically. The results of an electronic submission are returned in a matter of minutes. Many state agencies submit applicant and criminal prints electronically using live scan devices. In 2012 there were 173,140 fingerprints through SPBI. The purpose of this project is to: 1. Update the AFIS system to be compliant with the FBI's NGI as required. 2. Provide the user agencies with the enhancements the FBI provides to Connecticut. 3. Submit palm prints and mug shots to the FBI. 4. Transmit enhanced prints at 1,000 BPIs Department of Emergency Services and Public Automated Fingerprints Identification System 5. Replace or upgrade AFIS to send mug shots and palm prints to the FBI Protection (AFIS) Upgrade CISS will provide a "google" like search to 14 criminal justice source systems and electronic messages to ultimately replace the current paper/ manual process. This will allow criminal justice agencies and authorized individuals to get the latest information in Department of Emergency Services and Public seconds in order to make better decisions that can positively impact public and law enforcement safety. Once complete, this system Connecticut Information Sharing System (CISS) is expected to also save tax payers about \$15 million in hard dollars annually. Protection The current project seeks to modernize Connecticut's CCH, re-architecting the application and underlying database so that it can meet the current and future needs of the criminal justice community and private citizens in our state. In rebuilding CCH with modern technology, we will be able to provide real-time rap-back notifications to various subscribing agencies; online payments and online requests for background checks integrated into the CCH; better integration with evolving, state-of-the-art information sharing systems, including the Connecticut On-Line Law Enforcement Communications Teleprocessing (COLLECT, the state's gateway to NCIC/NLETS) and the Connecticut Information Sharing System (CISS); technology that is capable of moving toward Department of Emergency Services and Public compliance with federal standards for criminal history systems; and technology that can more adequately address the growing Protection Criminal History Modernization Project - MNI-CCH backlog of background checks in our state. In accordance with Public Act 15-4 (An Act Concerning Excessive Use of Force), all sworn members of the DESPP Division of State Police shall be trained and supplied with body worn cameras which will be used during most interactions with the public (there are specific exceptions). This will serve to increase the transparency of operations when CT State Police interact with the public while Department of Emergency Services and Public Protection CT State Police Body Worn Camera Deployment also increasing the accountability of both the troopers and the public during interactions. In the wake of the Newtown shootings, the demand for firearm permits, gun sale authorizations and associated background checks has increased by about 25%. In addition to this increase in demand, there is a continuing expectation that background checks are performed as carefully as possible. Unfortunately, the current information system at the State Police that manages gun sale authorizations, gun permits, and associated background checks for the entire state is old and has very limited e-government (online self-service) capabilities. The current project seeks to replace this information system and provide additional e-government services so that State Police staff can manage the additional volume of permits and ensure that the utmost care is taken in properly vetting each gun sale authorization and permit application. The current project seeks to replace SLWRS using the latest Microsoft technology (Java and SQL Server 2012); provide support for online payments for gun permit renewals, online permit-holder verification (allow gun dealers to query SLWRS and see photos of licensed individuals), and online gun authorizations (allow gun dealers to do online, self-service gun sale authorizations through SLWRS); and provide support for all printed licenses that the Special Licensing and Firearms Unit now performs. In addition, the project will rewrite the interface appropriately with the FBI (via the new COLLECT system) and the new DEEP hunting license system. Collectively, the rewrite will enable the State Police to perform more firearm-related services in considerably less time and also Department of Emergency Services and Public Special Licensing and Weapons Registration ensure the continuing integrity of those services. The replacement will ensure that SLFU is well-positioned technologically to Protection System (SLWRS) respond to new legislation and the additional demands that this legislation creates.

Department of Energy and Environmental		Extend electronic permit application and IBM Case Manager application deployed at CTDEEP in 2013 to the Fishing Tournament Derby Permit and associated permit programs. Currently, applications are manually submitted, reviewed and processed in a labor intensive, paper based business process. Modernization of application submission and internal processing will more effectively deliver services to constituents while delivering the tools to staff to more effectively and efficiently administer the permitting process.
Protection	eFishing Derby (eFTD)	
	V , , ,	The Office of Information Management (OIM) and the Bureau of Materials Management & Compliance Assurance (MMCA) are currently collaborating on an e-Permitting project to create a one-stop online filing system that will be utilized initially for Underground Storage Tank (UST) notifications and Stormwater general permit registrations. The application will be used by the public to submit and pay for permits and used internally by DEEP for electronic case management (better known as eWorkflow). The system will be extensible enough to add on additional program specific filings in the future. Some of the features of the e-Permitting system include:
		"One stop shopping" for registration and permitting services
		e-Payments including credit card and ACH/e-checking
		 e-Signature through secondary challenge questions in compliance with CROMERR.
		• A "Turbo Tax" look and feel
		User account registration capability
		 Internal Workflow for sufficiency review, approval, and overall case management
		Integration with SIMS
		GIS capabilities
Department of Energy and Environmental		
Protection	e-Permitting - Stormwater Construction	This project release is for the Stormwater Construction Application.
		The Office of Information Management (OIM) and the Bureau of Materials Management & Compliance Assurance (MMCA) are currently collaborating on an e-Permitting project to create a one-stop online filing system that will be utilized initially for
		Underground Storage Tank (UST) notifications and Stormwater general permit registrations. The application will be used by the
		public to submit and pay for permits and used internally by DEEP for electronic case management (better known as eWorkflow).
		The system will be extensible enough to add on additional program specific filings in the future. Some of the features of the e-
		Permitting system include:
		"One stop shopping" for registration and permitting services
		e-Payments including credit card and ACH/e-checking
		• e-Signature through secondary challenge questions in compliance with CROMERR.
		• A "Turbo Tax" look and feel
		User account registration capability
		Internal Workflow for sufficiency review, approval, and overall case management
		• Integration with SIMS
		GIS capabilities
Department of Energy and Environmental	e-Permitting - Stormwater Industrial and No	
Protection	Exposure	This project release is for the Stormwater Industrial and No Exposure Applications.

Protection	National Diversity Database (NDDB)	
Department of Energy and Environmental		• ■Integration with IBM Case Manager (ICM) worknows to manage assignments and tracking of complex reviews. • Integration of Online requests and ICM with database(s) to store and manage all requests and results.
		• Integration with IBM Case Manager (ICM) workflows to manage assignments and tracking of complex reviews.
		to listed species, or notification of the need for comprehensive biologist review.
		affected, and return either a No Conflict response, a Standard Recommendations Notice including actions that will mitigate impacts
		• Decision Support Tool that will utilize information provided by the applicant, check the existing database for species that may be
		information, and a site spatial component.
		• Online access to a Natural Database Review Request that includes review purpose, project site information, proposed project
		automated NDDB Review Request system will include:
		Endangered species are present and potentially impacted by a proposed project at a particular site. Key Components of an
		Natural Diversity Data Base (NDDB) Reviews are conducted in order to determine if any state listed or federally listed Threatened or
Protection	Municipal Solid Waste and Recycling	
Department of Energy and Environmental		2. Provide for electronic reporting - web based or other
		requirements; c. Data quality issues
		reported accepted and processed at specific types of reporting solid waste facilities; b. Changes to municipal recycling reporting
		1. Accommodate changes implemented in the last ten years in the solid waste infrastructure regarding: a. Types of materials
		volume reduction plants, landfills, etc.). The system needs to either be upgraded or replaced to:
		permitted solid waste facilities (facilities, waste-to-energy facilities, solid waste transfer stations, construction & demolition waste
		The existing Access Solid Waste Database tracks & analyzes solid waste & recycling data submitted to DEEP by municipalities &
Protection	Maximo	Maximo proof of concept for Hammonasset state park
Department of Energy and Environmental	c . cting onderground storage funds	s p. sjest i desse is is. the shadiploand storage rain from addition
Protection	e-Permitting - Underground Storage Tanks	This project release is for the Underground Storage Tank Notification
Department of Energy and Environmental		
		• GIS capabilities
		• Integration with SIMS
		Internal Workflow for sufficiency review, approval, and overall case management
		User account registration capability
		A "Turbo Tax" look and feel
		e-Signature through secondary challenge questions in compliance with CROMERR.
		One stop snopping for registration and permitting services e-Payments including credit card and ACH/e-checking
		"One stop shopping" for registration and permitting services
		Permitting system include:
		The system will be extensible enough to add on additional program specific filings in the future. Some of the features of the e-
		public to submit and pay for permits and used internally by DEEP for electronic case management (better known as eWorkflow).
		Underground Storage Tank (UST) notifications and Storm water general permit registrations. The application will be used by the
		currently collaborating on an e-Permitting project to create a one-stop online filing system that will be utilized initially for

		Overview
		Serve customers (Utility companies, citizens, law firms, other businesses) through a Web-based system allowing the submission /
		tracking of all electronic requests/complaints/dockets (documents) providing customers with ease of access to information. All
		submissions will be electronically routed, tracked and processed within PURA/BETP through more efficient / leaner processes.
		Purpose
		Ease of use for the public to submit, track, and search for information online and expedite the processing of matters/dockets
		resulting in cost savings.
		Importance
		·
		In alignment with the mission of PURA to balance fair utility rates for consumers with profitability to shareholders while ensuring
		quality of service: filings from utility companies are processed more efficiently resulting in quality decisions and reduction in
		regulatory lag.
		Outcomes
		Intuitive filing and searching of information for the public. Flexibility and adaptability to changes in business requirements.
		Scalability to other businesses within DEEP. Improve document control, tracking and security of public and confidential information.
		IT resources will be leveraged by moving this from a non-standard document management software application to the State's
		current standard IBM's Case Management product.
		Approach
		Implement business process and technological changes / efficiencies to the current business process that were identified by our
		project LEAN team event conducted in May 2012. Business requirements are currently being identified during weekly project
		meetings. Technologically, we will be taking advantage of the State's newly acquired software products; E-Forms and IBM's Case
Department of Energy and Environmental		Management. This approach will reduce State staff time by 90% for searching documents and reduce the approval process for
Protection	PURA E-Filing System	routine documents by 70%. 100% of PURA's matters will be tracked electronically.
		Leverage the current ezFile system by adding interfaces to support the submission, processing and review of Radiation Diagnostic
		and Therapeutic X-ray (DTX) and Radioactive Materials and Industrial X-ray (RMI) registrations for the Bureau of Air Management.
		This project will utilize the existing system architecture and web portal deployed for DEEP e-Permitting (ezFile). A browser-based
		application for the on-line registration and fee payment for owners/operators of radiation producing devices and/or materials will
		accomplish several key business objectives for the DEEP: one-stop shopping for registration services (filings) by providing online
		access to facility specific information to allow confirmation of its accuracy, updates, and new facility registration; acceptance of e-
		payments; e-Signature through secondary login; and workflows which can be easily configured to work between internal staff as
Department of Energy and Environmental		well as with external customers and to interface with existing enterprise systems.
Protection	Radiation eFiling and Case Management	
		To provide real-time air pollution data and forecasting information to the current DEEP website. Currently, DEEP does not have the
		capability to retrieve and display real-time data on its website from data currently retrieved and stored on an in-house server.
		States such as New Jersey, Washington, Idaho, Maryland and Hawaii currently have web pages with this capability. Making this type
		of information instantly available to the citizens of Connecticut is a critical need for those who may suffer the negative health
Department of Energy and Environmental		effects on days with elevated pollutant levels. Also research institutions use our historical data and this was specifically requested
Protection	Real-time Air Quality Website	by UCONN in a 2010 LEAN event.
		This project will fulfill the second phase requirements of Public Act 12-11 "An Act Concerning the Public's Right to Know of a Sewage
		Spill" that was enacted May 2, 2012. Municipalities will have access to a internet-based incident reporting application to provide
Department of Energy and Environmental		details about combined sewage overflows in their jurisdiction to the department. The department's public website will post a map
Protection	Sewage Right to Know	showing the location and relevant information about these overflows.
		The tracking of the resolution of spills to the environment from first reported to final cleanup is handled by 3 separate bureaus that
Department of Energy and Environmental		utilize four (4) separate Microsoft Access databases.
Protection	Sites Case Management System	
Department of Energy and Environmental	VOIP (Voice over IP telephony) implementation at	
Protection	DEEP	VOIP (Voice over IP telephony) implementation at DEEP headquarters and major satellite offices.
		Create an online capability where an insurance company can update information on their own contacts, when necessary. This
Department of Insurance	Online Company Contact	system will be integrated with the Department's agency-wide CRIS regulatory application.
Separament of modratice	C Company contact	5,550 Se integrated with the Department's agency what and regulatory application.

		Individuals who have exhausted their insurance company's internal review process may be entitled to an external review. these
David de la constant	Ouline Esternal Basins	reviews are typically time sensitive. The Insurance Department wishes to provide the capability for individuals to submit an external
Department of Insurance	Online External Review	review request online. Currently, a paper application is the accepted submission method.
		CTDOL engaging a contractor to furnish, install and host the necessary software and hardware to provide a single cost effective Web
David turn that I all an	CTIches	based Employment Services case management system to better serve clients and comply with Government mandated reporting
Department of Labor	CThires	requirements.
Davidous et affiches	Facelores Floring in Filips (FFF)	CT employers are mandated to file tax information electronically. There are nearly 100,000 CT employers required to file their
Department of Labor	Employer Electronic Filing (EEF)	taxes electronically.
Department of Labor	Re-Employment and Eligibility Assessment Program (REA)	Employment Services program designed to ensure claimants are exposed to reemployment services to accelerate the time it takes for them to return to work.
Department of Labor	Flogialii (NEA)	The SIDES project is a nationwide online system that allows electronic transmission of employer separation information requests
		from state Unemployment Insurance (UI) agencies to employers and/or Third Party Administrators as well as transmission of replies
Department of Labor	State Information Data Exchange (SIDES)	containing the requested information back to the UI agencies.
Department of Labor	State information Data Exchange (SIDES)	UIPL 02-12 federally required changes: 1) Imposition of monetary penalties of at least 15% for cases of fraud overpayment
		occurring after 10/21/2013. 2)Prohibit non-charging of employer UC Tax accounts in cases where the information and this failure
Department of Labor	UC Fraud Penalty Project (02-12) - Phase II Part 1	leads to an improper payment. 3) Adds a definition of newly hired employee.
Department of Eabor	UI Modernization - Phase 1 and 2 - Onboarding	The department will work directly with the vendor in an effort to define the UI, Tax, Benefits and Appeals core system that exist
Department of Labor	Consortium	currently on the mainframe in an effort to identify strategies to migrate to .net
Department of Labor	Consortium	The Critical Incident (CI) application will track serious, high-profile incidents at a Provider that affect DMHAS. These types of
Department of Mental Health and Addiction		incidents typically involve dangerous or criminal situations, and often end up being covered by the media. Providers will only be
Services	Critical Incident	able to enter Critical Incident data for their own site, and can only view Critical Incidents that occurred at their own site.
Scrvices	Critical melderic	able to enter enteral medent data for their own site, and can only view enteral medents that occurred at their own site.
		There are 13 buildings on the CVH Campus and the current MM fiber is end of life and has exceeded its distance in many locations.
		We have connections dropping and poor performance in some areas. It is critical that we re-do the infrastructure with technology
		that is standard and in best practice. Our conduits are clay and have collapsed at one location. We need to run new conduits and
Department of Mental Health and Addiction		have a secure and sound infrastructure so that we don't risk jeopardizing loosing connections, performance or integrity as our end
Services	CVH Campus Infrastructure	users rely on our systems for communication, clinical decisions, clinical support, medication dispensing etc
Services	evii campus iimastructure	CVH has engaged in a 4 year settlement agreement with the DOJ. We have an IT team dedicated to this project to meet the needs
		of the settlement agreement. As part of the 4 year settlement agreement with the DOJ, CVH has hired consultants to create
Department of Mental Health and Addiction		applications and systems to help manage and collect data so that CVH can analyze and trend data to help us server the clients in our
Services	DOJ - Department of Justice	care.
Services	DOJ - Department of Justice	DMHAS is looking to replace their current systems and methods with a fully functional, enterprise-wide EHR (Electronic Health
		Record) solution. DMHAS expects to implement the EHR incrementally over a number of years based on facilities, programs and/or
		functions across the entire enterprise. The EHR will include, or have the capability to include, the following modules: Recovery
Department of Mental Health and Addiction		Treatment Plan, Preadmission and Admission, Medication, Order Entry, Assessment and Progress Notes, Referral, Discharge, Billing,
Services	HIT EMR - Health Information Technology	System Administration, Pharmacy-CPOE, Pharmacy – Inventory and Dispensing, and Reporting.
Services	Till Livik - Health illiothlation reclinology	Upgrade Office 2003 to Office 2010, Upgrade Windows XP to Windows 7 Desktop Operating System, train end users and technical
		staff. Office 2003 and Windows XP will no longer be supported by Microsoft. DMHAS will be moving to supported platforms for both
		Office Documents and Desktop operating system. This will allow DMHAS to maintain supported and continued high level of service
Department of Mental Health and Addiction		from a Desktop and Document management perspective.
Services	MS Office 2010 Project	noni a beskup and bocument management perspective.
JCI VICCS	WIS Office 2010 FTOJECE	The Provider Quality Report is a dashboard style report which details treatment types, demographic information and outcomes for
Department of Mental Health and Addiction		all DMHAS funded agencies and programs in an easy to use format. The report will be posted on the internet quarterly for any
Services	Provider Quality Report	interested parties to view.
SCIVICCS	Trovider quality report	Vacancy Mgt. System (VMS) - The primary goal of the Vacancy Management System is to reduce the amount of time for
		recruitment, selection and placement of applicants. The application shall create efficiencies in the hiring process by automating the
		tracking process for approved positions, by the original, unique PCN until a position is filled.
		Transfer List - The primary goal of the MHA1 Transfer List is to reduce the amount of time for recruitment for the Mental Health
Department of Mental Health and Addiction	Vacancy Management System - Mental Health	Assistant 1 position and allow the applicants to manage their own movement within the position. The application shall create
Services	Assistant Transfer List	efficiencies in the hiring process by automating the current MHA 1 transfer list process.
OCI VICES	manatulit iraliater tiat	emercines in the mility process by automating the current with I transfer his process.

Department of Mental Health and Addiction Services		VMWare View horizon implementation. The business goal is to provide secure remote access to DMHAS network resources from a
•		variety of client OS's connecting from non-state network points or, roaming locations in State facilities. System design will address
	VMWare - Mobile Storage Devices	both roaming business access needs and deployment of DMHAS resources during a crisis or disaster situation.
56. 1.065	Timitare mosne storage serioes	Improve timeliness and responsiveness to Connecticut's citizens and DMV Stakeholders and Business Partners. Streamline and
		standardize business processes. Standardize and integrate business and systems processes. Modernize all agency-wide systems
Department of Motor Vehicles	CIVLS	and supporting technologies.
		Replacement of the current 10 year old CVIEW system to provide a more modern and stable environment for e-transactions to the
Department of Motor Vehicles	CVIEW Modernization	motor carrier, and for data sharing and compliance with FMCSA Enhanced CVISN Program
		Design and implement a web based scheduling, payment and testing system to enhance customer service by balancing the work
Department of Motor Vehicles	Quick Service Center	load in branches by regulating the flow of customers.
		This project will establish a system that will allow motor vehicle insurance coverage to be verified on line in real time by DMV
Department of Motor Vehicles	Real Time Insurance Verification	employees, police officers and any other authorized individuals.
		Issue RFP and select new Driver License and Identification Card software vendor, design and implement secure and Real ID
Department of Motor Vehicles	THE DLID system upgrade - Central Issuance	compliant license issuance system, including central issuance of all credentials., Integrate with the host system.
		The ABCMS is a web-based program which will expand background check processes by requiring that newly-hired direct care
	ABCMS - Long Term Care Applicant Background	employees of long-term care providers obtain fingerprint-based criminal history records checks prior to employment. This must be
Department of Public Health	Check Management System	based on a digital fingerprint match wherever possible, rather based name and date of birth look-up.
		To facilitate secure health information exchange across the care continuum that supports patients' health needs at the point of
		treatment by providing immediate, direct and ongoing links between patients, their complete health records and their attending
Department of Public Health	Health Information Exchange	providers.
2 cparament of 1 abito freatail	Treater morniation Exercises	The primary Objectives of this Project are:
		1 -Provide a Web Portal for filing Complaints electronically to a single point at DPH, regardless of where they are originated.
		2 - Provide an electronic Case binder for each case so that all Documentation and history about the case can be retained
		electronically
		Provide Laptop computers to the inspectors to allow access to all documents in the field and add pertinent electronic documents to
		the case while on the inspection site - this could include pictures and digital representations
		Allow easy transfer to the federal CMS system when it is required.
	Mobile Computing - Nursing Home Complaints	, mon cas, danse to the reactor and system men to required.
Department of Public Health	Automation and Inspection	
		To replace obsolete, unsecure switch infrastructure with new fully supported equipment in order to improve security and network
Department of Public Health	Replacement of aging network infrastructure	performance for internal agency users as well as external customers using DPH systems.
		The goal of this project is to transition sexually transmitted disease (STD) data from the current outdated desktop-based stand alone
		database into the modern web-enabled application (CTEDSS) that is being used to support other infectious disease data and case
		management by the Department of Public Health (DPH). This transition will allow us to modernize the STD database, add additional
		functionality needed to meet expanding program needs such as case follow up and tracking, add the ability for external users such
		as field-based staff, local health departments and healthcare providers to access the data remotely, and add the capability for
Department of Public Health	Sexually Transmitted Disease Reporting Portal	electronic laboratory reporting.
2 oparament of Fubility fleating	Sendan, Transmitted Disease Reporting Fortal	DPH is in the process of piloting the virtual desktop environment in order to better manage, track and deliver services to users. The
Department of Public Health	Virtual Deskton	
- sparement or rabine recurring	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Department of Public Health	•	· · · · · · · · · · · · · · · · · · ·
Department of Public Health	Vital Records Birth Registry System	
Department of Fubiliting	That records birth registry system	Convert the current Microsoft Access database death registry system from a paper based process to web based technology with an
		SQL database. This project will integrate the Vital Records Birth Registry System with Death Registration and Point of Service.
		Provides streamlining for death registration, linking of birth and death records, and provides compliancy to CDC Vital Events
Department of Public Health	Vital Records Death Registry	reporting requirements. Conversion of historical data will be included in this project.
Department of Public Health Department of Public Health Department of Public Health	Virtual Desktop Vital Records State and Territorial Exchange of Vital Events (STEVE) Vital Records Birth Registry System	VDI environment will provide more efficient handling of software and asset management and will offer better management for desktop services and applications, better security, compliance and standardization. Install the STEVE communications server which uses PHINMS for secure exchange of vital records in standard formats to comply with the Inter-jurisdictional Exchange (IJE) agreement and federal reporting obligations. The current Oracle based birth registry system is being updated to a web based technology and an SQL database to streamline birth registration and provide compliancy with CDC Vital Events reporting requirements.

		1 - Upgrade the new WIC MIS system to issue Electronic Benefits for specific food items (not cash dollar values). replacing the
		current paper food vouchers
		2 - Coordinate new retail product and price lists with all authorized WIC vendors in the state of CT.
		3 - Program EBT reader devices, in partnership with DSS benefits programs; in all retail grocery stores to accept USDA food
Department of Public Health	WIC - EBT integration Program	benefits redemptions.
		This project is to install and customize existing public domain software (currently in use in several neighboring states) to use a MS-
		SQL database platform and .net web based user access through local browsers. This will require new centralized hardware
Department of Public Health	WIC MIS modernization project	infrastructure at BEST and deployment to all 24 WIC regional offices.
Department of Public Health	Windows 7 upgrade	Upgrade the remaining 250 Windows XP desktops to the Windows 7 Operating System.
		The purpose of the Integrated Consumer Service and Reporting System project is to drive expense reduction and agency efficiency
	Integrated Consumer Service and Reporting	through the implementation of a common technology platform, shared data, shared services and the ability for consumers to start
Department of Rehabilitation Services	System	the program referral process online.
Department of Revenue Services	Agency Server and Storage replacement project	Replace aging servers and SAN storage with newer technology.
		This project will enable the Department of Revenue Services (DRS) to secure the services of an outside IT Consultant to assist with
		the development of a business case for a future IT solution. It will identify IT and business solutions that will maintain and enhance
		DRS's ability to collect and administer Connecticut taxes and revenue. DRS seeks an independent, highly experienced third-party
	DRS IT Modernization Project Business Case	consultant to develop a sensible and comprehensive tax system modernization business case and roadmap. This project will utilize
Department of Revenue Services	Development	the information gathered from its ongoing IT Modernization Project.
		Automation of the paper processing functions within the agency
	Scanning, Imaging, Workflow and Document	Scanners
Department of Revenue Services	Management	Document Management Software
Department of Revenue Services	Telecommunication Equipment upgrades	Upgraded the DRS phone systems and provide additional software functionality to efficiently respond to taxpayer phone calls.
Department of Neverlue Services	refection Equipment appraises	Upgrade the current Windows and Office standards from Windows XP Professional to Windows 7 Enterprise and Office 2003 to
Department of Revenue Services	Windows 7 and Office 2013 upgrade	Office 2013.
		This project will enable these functions: 1) an online pre-screen of an applicant's functional status, which will be linked to online
		information and resources; 2) automation of functional and financial eligibility processes for Medicaid; 3) automation of a Universal
		Assessment (UA) that will be used across State agencies and contractors to determine clients' functional need for services; 4) an
Department of Social Services	Balanced Incentive Program (BIP)	online mechanism through which services can be requested from providers (e.g. home health agencies); and 5) a consumer portal .
		Provide an interface for clients to prescreen for services, lookup and review case information, and submit applications, changes, and
Department of Social Services	ConneCT	renewals via web based and IVR access.
begar ament of social services		Tier 1 will implement Modified Adjusted Gross Income (MAGI)-based Medicaid and CHIP eligibility determination rules as required
	Integrated Eligibility Project - Tier 1 -	by the Affordable Care Act (ACA) by 10/1/13 as part of a combined Health Insurance Exchange (CTHIX) and eligibility
Department of Social Services	AccessHealthCT	implementation referred to as CT HIX/Tier 1 or Access Health CT.
Department of Social Services	Accessification	The Integrated Eligibility Project will support eligibility and case management functions for the State of CT's health and human
		services related programs.
		, -
		Tier II adds the remaining DSS medical eligibility rules (including Aged, Blind and Disabled (ABD), Medically Needy, and long Term Care) as well as the case management capabilities for all of DSS' medical programs.
		Tier III adds the eligibility and case management for the remaining Eligibility Management Systems (EMS-the legacy eligibility
	Internated Clinibility Duningt Tions (1 1 11)	system) programs including TANF (called Temporary Family Assistance - or TFA in CT), SNAP, Summer Electronic Benefit Transfer
Department of Carial Comisses	Integrated Eligibility Project - Tiers II and III -	(SEBT), State Administered General Assistance (SAGA), State Supplement to ABDs, and Refugee Assistance. Tiers II and III includes
Department of Social Services	ImpaCT System	the functionality required for the final shutdown of EMS.

		The implementation of Exor software will provide greatly enhanced Asset Management capabilities for the DOT. Exor is a software suite for Transportation Asset Management provided by Bentley Systems. Bentley is a leader in the Transportation Industry, and is
		widely used at the DOT. Our CVISN permitting system provided by Bentley is heavily relied upon by the trucking industry and Bentley's ProjectWise solution is in daily use throughout the Bureau of Engineering. This project is seen as a continuation of the Bentley ProjectWise project which contains much of the DOT assets, thus ProjectWise and Exor will become tightly integrated.
		Exor will provide a trusted single data source for the synchronization and reconciliation of associated asset and network changes. This single source of data will utilize a common LRS (Linear Referencing System) protocol to establish a foundation for real-time, or near real-time data exchange between selected management systems. The goal is to develop a system that will meet the following foundational requirements:
		 Provide a single cartographic highway network; one map representing a single source of trusted data. Capability to maintain a cartographic highway network that meets Department linear referencing and routing requirements. Provision of a geospatial asset data warehouse for both on network and off network assets. Replacement of the Roadway Information System (RIS), and a phased approach for integrating with other existing CTDOT Management systems as specified.
		5. Address reporting requirements.6. Geospatial and LRS Integration with the Department's ProjectWise Online document management system.7. Web publishing and dashboard reporting capabilities
Department of Transportation	Exor	
		The business goal of the Telephone System Replacement project is to eliminate the liability of a system that has long passed end of life by replacing it with new, state of the art hardware and software. The phone system at the DOT is critical to maintain public
Department of Transportation	Telephone System Replacement	safety on the roads, bridges, seaports and public transportation throughout the state. To replace the current paper-based documentation of patient care and the antiquated legacy Patient Care System (PCS) in the
		agency with an electronic health record system (EHR) in compliance with the HITECH Act. The DVA's EHR system will offer an enterprise-wide approach to meeting the needs in different aspects of patient care medical, nursing, clinical ancillary,
Department of Veterans Affairs	DVA Electronic Health Record (EHR) System	medications, billing, accounts receivables, etc. Implementation of this new system will also ensure compliance with the HIPAA regulations.
		This project is to provide a system solution to support the statewide Criminal Case Management needs of the Division of Criminal Justice (DCJ). The product is to include a central repository of criminal case data to be shared statewide by all DCJ offices and units
Division of Criminal Justice	Case Management Project	via a browser based end-user interface with role based access security.
		This project is to provide the Division of Public Defender Services (DPDS) with a dedicated case management system in order to integrate with the Connecticut Information Sharing System (CISS), provide a case management system that will give DPSDS
Division of Public Defender Services	CISS Readiness and Case Management Project	attorneys and staff access to key information and information sources, and create standardized attorney and staff information tools across the Agency.
		ECIS will include two components: a Transactional System and Data Warehouse. The transactional system will use state of the art software and development tools by either expanding or combining the current systems used by SDE and other agencies. This will include case management functions performed in differenct agencies and combining them into one cohesive system housed in DAS
		BEST data center for security. OEC staff and Community Pre-K programs will be able to input and view data being entered by facilities. ECIS will include SOA principles so that data transactions can be fluid with external sources. The data warehouse will include both aggregate data for external users and record level data analysis to internal data users adhering to FERPA regulations.
		Use dashboard-driven interfaces for ease of use. Secure user logins and credentials will be used. Possibly leveraging current Data Warehouse within SDE to meetOEC needs. Lastly, QRIS system will be developed to track early care and education programs. This
Office of Early Childhood	Office of Early Childhood - QRIS	may be a separate application interfacing with ECIS.
		CRIS enables candidates, PAC and political party committee chairs and treasurers to electronically submit required committee registration information and campaign finance statements detailing the receipts and expenditures of the committee. One of our primary goals is to ensure compliance with the requirements of the new laws, and eCRIS provides its users with prompts to facilitate
Office of Governmental Accountability	eCRIS	compliance. As noncompliance can result in the imposition of significant financial penalties, eCRIS provides users with greater assurance that requirements are satisfied.

		The project entailed project management, business analysis, technical specification and implementation, training, and user
		acceptance testing. The business goals were to satisfy the audit requirement to have multiple was to save critical data; it was
		recommended that at least one method would be electronic. The implementation of this system resulted in better customer service
Office of Governmental Accountability	Legal Files Case Management	to the residents of CT who use the services of these six divisions.
		The Lobbyist Online Filing system allows the collection of the information that Lobbyist and Clients are required to file by law.
		Individuals or entities are required by law to register as a lobbyist with the Office of State Ethics (OSE) if they: Expend or agree to
		expend \$2,000 or more in a calendar year on lobbying; OR Receive or agree to receive \$2,000 or more in a calendar year for
Office of Governmental Accountability	Lobbyist Online Filing	lobbying. The data submitted by the lobbyist is searchable and available to the public.
		The Statement of Financial Interest system allows elected officers, members of the General Assembly and certain other state
		officials and employees to file yearly Statements of Financial Interests (SFIs) with the Office of State Ethics. The SFIs include
	Chahamanh of Electrical Indonesia	information such as names of all associated businesses, sources of income over \$1,000 and a list of all real property, as well as any
Office of Governmental Accountability	Statement of Financial Interest	creditors.
		The Criminal Justice Policy and Planning Division of OPM (OPM/CJPPD) is purchasing a Lifecycle Grants Management Solution (LC-
000 10 10	Criminal Justice Lifecycle Grants Management	GMS) that encompasses beginning to end management and administration of grant programs, sub-recipient grant projects and/or
Office of Policy and Management	System	contracts in a workflow driven, scalable, user configurable, secure, enterprise capable system.
		Implementation of Oracle 11.1.1.7 Business Intelligence Applications. To implement a new analytic reporting tool to improve
		management efficiency and effectiveness for timely reporting. Integrate Results-Based Accountability framework into the biennial
		budget process. Design statistical and graphical interactive dashboards, real-time data, ability to view dashboards and reports on
Office of Policy and Management	OBIEE Analytic and Reporting Implementation	mobile devises and tablets.
		The uniform system of accounting includes the development of a uniform
		chart of accounts (UCOA) to be used to report financial data at the municipal
		level. The system developed crosswalks the financial information from
		a municipality's local chart of accounts to the State UCOA through the
		use of a mapping tool. Capturing municipal data in such a manner minimizes
		the impact on each municipality's local chart of accounts while promoting
		uniform and transparent data to allow municipalities and the State to
	Uniform Chart of Accounts(UCOA) Benchmarking	·
Office of Policy and Management	tool	potential savings in the costs of delivery of municipal services.
		The purpose of the projects is to modernize and improve speed and accuracy in reporting election results. Memory cards will be
		removed from the tabulator machines and the data contained therein will be uploaded into a online system to report results. New
		·
		memory cards will be required, along with one additional tabulator, the Global Election Management Software (GEMS) and a
	Floring Information Language Consultati	dedicated PC or laptop for each town. These assets will only be supplied to towns with more than 2 polling places, which is 81
Connection of the Chate	Election Infrastructure - Improving Speed of	towns. Towns with multiple polling places will report result of elections more quickly. All towns will be able to conduct pre-election
Secretary of the State	Reporting Results	testing with greater confidence knowing that their memory cards will perform as intended on Election Day.
		The project will improve the voting process at polling locations by implementing the use of electronic poll books and purchasing a
		new voting system for voters with disabilities. Electronic poll books would allow a voter to be checked in by any of the poll workers
		This adaptability will make poll workers more efficient and reduce long lines. It will also automate some of the required information
6	Election Infrastructure - Improving Voter Service	for post election reporting related to turnout percentages, and fully automate the entry of voter history into the Centralized Voter
Secretary of the State	at Polling Places	Registration System.
Secretary of the State	Election Infrastructure - Post Election Audits	Improve accuracy of audits and reduced labor costs for municipalities.
State Department of Education	CSDE Network Environment Refresh	Replace all CSDE hardware as part of hardware life cycle management.
State Department of Education	DCF Data Exchange	To build an automated system for exchanging student level data with DCF.
		Batch job to match DSS provided weekly list of Benefit eligible children to PSIS database identifying which students are eligible for
State Department of Education	Direct Cortification	
State Department of Education	Direct Certification	free lunch. Creating a web portal to allow LEAs ability to view matched students in their districts to confer eligibility for free lunch.
State Demandary of Education	Direct Cortification	Federally funded project to automate the certification of free and reduced lunch students to meet new federal certification
State Department of Education	Direct Certification	percentages.
State Department of Education	Directory Manager Resemble	Update existing DM system to reflect advances in technolgy processing, for high level, up-to-date security access and organizationa
State Department of Education	Directory Manager Rewrite	control.

		Additional SIF capabilities have been identified, include Student Locator (SLF), however, waiting on Data Manager direction at SDE to
State Department of Education	ECIS	continue as districts voice better
		The ED-205 form is the data collection tool which results in reports that are included in the statewide federal performance report
State Department of Education	ED-205 Form Design	for Title I activities.
State Department of Education	ED614 - App for Interdistrict magnet School Funds	s Create a read/writeable PDF form tracking Magnet School funding data.
		Federally Funded pilot project to link PreK, K-12, Higher Education and Labor data. A federated data system based on the CT Health
State Department of Education	P20W Information System pilot	Information Network (CHIN) is being used. Project management through the Board of Regents.
		Adapt outdated existing system to current supportable software allowing for more accurate and tiely data processing to support
State Department of Education	PSIS Rewrite	State Metrics.
State Department of Education	RSCO Lottery ReWrite	Rewrite of existing applciation to support evolving legislative requirements within the Sheff office guidelines
		RSCO/Sheff Office NEW Enrollment Management Plan (EMP) Web Database and Web Access for Sheff Magnet Schools and Open
State Department of Education	RSCO Sheff New Enrollment Plan	Choice Districts
State Department of Education	SASID Manager	Coordinate software development for multi-system modular access for SASID reads and/or generation
		Federally Funded project which uses a education centric data collection standard framework to automatically collect district student
State Department of Education	School Interoperability Framework	data. The collection of district student data at the state level is legislated.
		Additional SIF capabilities have been identified, include Student Locator (SLF), however, waiting on Data Manager direction at SDE to
State Department of Education	SIF	continue as districts voice better confidence in the tool.
		To map out the needed minimal specifications for computers and network speed per Public School to meet the Smarter Balanced
		Online Assessment testing and to help those districts who do not meet those specification either through technical and/or process
State Department of Education	Smarter Balanced Online Assessment Testing	support.
		The goal of this project is to build a publicly available data warehouse that contains longitudinal data about school districts and
State Department of Education	State Longitudinal Data System (SLDS)	students.
State Department of Education	TCS Enhancement	Update existing TCS system to reflect collection of more accurate and timely data for State metrics tracking.
		Upgrade server to supported operation system; update legacy applications and reports for performance in updated Operating
State Department of Education	W Server Upgrade	System
		WCCl FCl and a different from the Complete labeled and be discount from below as a first labeled and a fir
	-61	WCC's Efile project will transform the Commission's claim and hearing processes from being paper dependent to completely
Workers Compensation Commission	Efile	paperless. Having paperless claims files will allow the Commission greater flexibility in the scheduling and location of hearings.